

10692692_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10692692 on September 15, 2004

- 40 381/1 (18 OR, 22 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
- 35 381/17 (19 OR, 16 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/17 .Pseudo stereophonic
- 33 381/18 (18 OR, 15 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/17 .Pseudo stereophonic
381/18 ..Pseudo quadraphonic
- 13 381/310 (2 OR, 11 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/300 .Stereo speaker arrangement
381/309 ..Stereo earphone
381/310 ...Virtual positioning
- 12 381/309 (5 OR, 7 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/300 .Stereo speaker arrangement
381/309 ..Stereo earphone
- 10 381/27 (2 OR, 8 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/27 .Center channel
- 10 381/63 (0 OR, 10 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/61 SOUND EFFECTS

10692692_CLSTITLES
381/63 .Reverberators

- 9 381/300 (3 OR, 6 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/300 .Stereo speaker arrangement
- 7 381/22 (2 OR, 5 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/19 .Quadrasonic
381/20 ..Matrix
381/21 ...4-2-4
381/22Variable decoder
- 7 381/307 (4 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/300 .Stereo speaker arrangement
381/307 ..Surround (i.e., front plus rear or side)
- 7 381/98 (0 OR, 7 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/98 INCLUDING FREQUENCY CONTROL
- 5 381/303 (2 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/300 .Stereo speaker arrangement
381/303 ..Optimization
- 5 381/74 (0 OR, 5 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/74 HEADPHONE CIRCUITS
- 4 381/20 (1 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOFONIC
381/19 .Quadrasonic
381/20 ..Matrix

10692692_CLSTITLES

- 4 381/61 (1 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/61 SOUND EFFECTS
- 3 369/89 (2 OR, 1 XR)
Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
STORAGE OR RETRIEVAL OF SPATIALLY RELATED
ACOUSTIC SIGNALS (E.G., STEREO)
369/86
369/89 .Quadraphonic
- 3 381/103 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/98 INCLUDING FREQUENCY CONTROL
381/103 .Having automatic equalizer circuit
- 3 381/19 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOPHONIC
381/19 .Quadraphonic
- 3 381/28 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOPHONIC
381/28 .Amplifier
- 3 381/335 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/87 HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
381/332 ..And loudspeaker
381/335 ..Plural diaphragms, compartments, or housings
- 3 381/336 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/87 HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
381/332 ..And loudspeaker
381/336 ..Curved or angled housing
- 3 381/89 (2 OR, 1 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS

10692692 CLSTITLES
AND DEVICES

381/87 HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)

381/89 .Loudspeakers driven in given phase relationship

3 381/97 (0 OR, 3 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/97 INCLUDING PHASE CONTROL

2 181/145 (0 OR, 2 XR)
Class 181 : ACOUSTICS
181/144 PLURAL DIAPHRAGM SOUND SOURCES
181/145 .Plural chambers

2 381/306 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOPHONIC
381/300 .Stereo speaker arrangement
381/306 ..With image presentation means

2 381/337 (1 OR, 1 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/337 .Having acoustic wave modifying structure

2 381/371 (2 OR, 0 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182 .Plural or compound reproducers
381/370 ..Headphone
381/371 ...Particular cup

2 381/381 (1 OR, 1 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182 .Plural or compound reproducers
381/370 ..Headphone
381/374 ...Particular support structure
381/381Hook over ear or spectacle

2 381/86 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS

10692692_CLSTITLES
AND DEVICES

381/86 VEHICLE

- 2 700/28 (2 OR, 0 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS
700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
700/28 .Optimization or adaptive control
- 2 700/280 (0 OR, 2 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/275 .Mechanical control system
700/280 ..Vibration or acoustic noise control
- 2 704/500 (2 OR, 0 XR)
Class 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
704/500 COMPRESSION/DECOMPRESSION
AUDIO SIGNAL BANDWIDTH COMPRESSION OR EXPANSION

N